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(54) ARTICLE HAVING TRANSPARENT CONDUCTIVE OXIDE THIN FILM AND ITS PRODUCTION (57)Abstract:

PROBLEM TO BE SOLVED: To obtain an oxide film having excellent transmitting property for blue light while reducing the amt. of In2O3 which is a scarse mineral resource by using an oxide having a specified compsn. of Zn, Al and Ba, In as a target and specifying the substrate temp. and pressure. SOLUTION: An oxide expressed by the general formula of ZnxMyInzO(x+3y/2+3z/2) is used as a target to form an oxide film by sputtering or laser ablation method under the conditions of from room temp. to 300° C substrate temp. and 1 × 10-2 to 10 (Pa) pressure. In the formula, M is at least one element of Al and Ga, the proportion x/y ranges 0.2 to 12, the proportion z/y ranges 0.4 to 1.4. The conductivity of the oxide of the target is good when the carrier electron density in the conductive band ranges about 1 × 1018 to 1 × 1022/cm3. By injecting actions to the oxide, carrier electrons are injected to the conductive band to develop the conductivity.